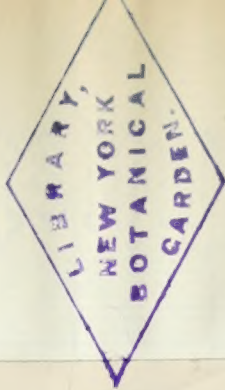


The series of HERBARIUM INDEXES has been completed provisionally for all the groups of Cryptogams, after the plan of those used for Phanerogams in the Gray Herbarium. The names of the genera of each family are arranged in alphabetic order and prefixed numbers indicate the systematic order. Price 5 c. pr. sheet, full set of 27 sheets, \$1.00. Sets sent for inspection on request.

A. B. Seymour.

Cambridge, Mass., Sept. 19, 1892.

acknowledged and ordered for Bulletin. A.B.



QK
507
S49

Vascular Cryptogams.	18	Camptosorus	29	Schizaea	<u>Selaginellaceae</u>	
	12	Ceratopteris	17	Scolopendrium	2	Isoetes
	9	Cheilanthes	5	Taenitis	1	Selaginella
	10	Cryptogramme	26	Trichomanes	<u>Marsiliaceae</u>	
	22	Cystopteris	6	Vittaria	1	Marsilia
<u>Equisetaceae.</u>	25	Dicksonia	24	Woodсия	2	Pilularia
	3	Gymnogramme	15	Woodwardia	<u>Salvinaceae</u>	
	13	Lomaria	<u>Ophioglossaceae</u>		1	Azolla
	27	Lygodium	2	Botrychium	2	Salvinia
	21	Nephrolepis	1	Ophioglossum	<u>Lycopodiaceae</u>	
<u>Filices</u>	4	Notholaena	1	Lycopodium	1	Pilotum
	23	Onoclea	<u>Lycopodiaceae</u>		2	Pilotum
	30	Osmunda	1	Lycopodium	2	Pilotum
	11	Pellaea	1	Lycopodium	2	Pilotum
	19	Phegopteris	1	Lycopodium	2	Pilotum
	2	Polypodium	1	Lycopodium	2	Pilotum
	8	Pteris	1	Lycopodium	2	Pilotum

McM. Lichens	19 Endocarpiaceum	15 Nephroma	68 Sagedia
Tuckerm. Synopses	63 Endocarpon	64 Normandina	7 Schizopelte
	23 Ephebe		65 Segetria
	17 Erioderma	26 Omphalaria	18 Solonias
	4 Evernia	57 Opegrapha	8 Sporeschnoides
			58 Sphaerophorus
	55 Glyphis	22 Pannaria	66 Staurothela
	53 Graphis	10 Parmelia	59 Stereocaulon
	55 Tyslecta	16 Peltigera	14 Stictia
	38 Tysostomum	33 Pertusaria	72 Strigula
		11 Physcia	
	20 Hepzia	21 Physma	9 Thelocachistes
	45 Heterothecium	40 Plophorus	37 Thelothema
	29 Hydrothysia	30 Placodium	67 Trypethelium
		49 Platygrapha	
	48 Lecanactis	71 Pyrenastrum	19 Umbilicaria
	31 Lecanora	25 Pyrenopezis	36 Urcularia
	46 Lecidea	70 Pyrenula	5 Urena
	28 Leptogium	12 Pyrene	
	24 Lechma		69 Verrucaria
		2 Ramalina	
	50 Melaspilea	32 Ramodina	53 Xylographa
	57 Mycophorum	1 Roccella	
43 Baomysia			
44 Quatara			
47 Buellia			
61 Calicium			
3 Calvaria			
54 Chiodacton			
41 Cladonia			
42 Coenogonium			
27 Collinsia			
63 Conocybe			
34 Conothema			



Chlorophyllaceae:

Det. Em. Syst. Alg. I 1-2

27 Acetabularia
38 Chlorochaete
104 Actidesmium
147 Actinosternum
71 Anadyomene
22 Anckylonema
28 Alkhnochaete
17 Aphrocystis
78 Hypofina
203 Alchrodesmus
76 Acrotthamion
137 Anterospira
102 Aramvilleria

44 Binuclearia
77 Plastophysa
64 Chloroglypta
69 Cordelia
75 Cornutella
106 Potrydiopsis
105 Potrydium
119 Potyrococcus
92 Puffball
5 Bullbochaete
36 Bullboletus
54 Bullboletus
120 Bullboletus

100 Calliopygma
191 Capenchooccus
94 Caulerpa
165 Centrophysa
150 Cerasternus
117 Cercidium
57 Chaetomorpha
34 Chaetoneura
2 Chaetophyllis
30 Chaetophora
79 Chamaedonates
143 Chamaecypripus
154 Characium
63 Charyptele
120 Chlamydomonas
125 Chloranthele
160 Chlorochytrium
161 Chlorocystis
93 Chlorodesmus
95 Chlorodictyon
116 Chlorogonium
61 Chlorophyllus
142 Chlorothecium
57 Chlorotyphum
59 Chlorophora
222 Chlorosternum
127 Coccomonas
169 Codium
96 Cordium
136 Cordastrium
1 Cordochaete
42 Conferva
122 Corbicea
232 Cosmarium
217 Cosmochlorella

48 Ctenocladus
7 Cyclindrocapsa
220 Cyliandrocytis
132 Cylinthronomas
86 Cymopholia
73 Cystodictyon
195 Dactylococcus
20 Dactylothece
81 Dactylocladus
200 DeCarya
91 Debelia
18 Dermatophyton
201 Desmidiaceae
199 Dicranochaete
72 Dictyosphaeria
171 Dictyosphaerium
198 Dictyosphaerococcus
131 Dimyrtas
225 Disphinctum
227 Doidium
31 Drapharnandia
33 Endoclonium
35 Endoderma
163 Euterophora
11 Euteromorphia
31 Eucycladia
132 Eumorphia
97 Euphorbia
204 Euastrium
110 Eudorina
202 Euglenas

175 Gammatella
216 Genicularia
139 Glaucococcus
196 Glucocystis
174 Glucodictyon
114 Glaucomonas
26 Glaucotila
81 Gomontia
204 Gonatornema
213 Gonatornygon
50 Gongrosira
113 Gonium
212 Gymnogygia
121 Haematococcus
89 Halicornis
104 Halimella
153 Halosphaera
76 Hantzgia
180 Hantzgia
29 Herposira
23 Hormidium
24 Hormiscia
25 Hormosira
187 Hormotila
209 Hyalotheca
103 Hydrodictyon
192 Imoderma
62 Hurea

119	Leptocarpus	111	Pandorina	149	Gemmarichia	177	Leptogomum
121	Leptogomum	155	Pantrophora	148	Phaeodinium	70	Talarodictyon
122	Leptodictyon	159	Pedictetum	149	Phaeodactylus	120	Tetramorpha
141	Leptodryon	177	Pemacellus	77	Phaeocephalus	148	Tetrastium
		223	Pemium	58	Phaeoclamum	124	Tetrastomus
		40	Pemphigomatum	155	Phaeococcus	178	Tetrastoma
219	Marotacrum	157	Pemphigella			157	Thymonastrium
235	Microstomus	178	Phaeococcus	134	Phaeodinium	26	Thymonastrium
67	Microdictyon	179	Phaeocystis	147	Phaeocephalus	46	Thymonastrium
43	Microcystis	168	Phaeophila	22	Phaeocephalus	47	Thymonastrium
52	Microcystis	4	Phaeocephalus	13	Phaeocephalus	75	Thymonastrium
141	Micrococcus	157	Phaeocephalus	137	Phaeodinium	26	Thymonastrium
7	Monotoma	148	Phaeocephalus	164	Phaeocephalus	47	Thymonastrium
243	Mongaria	214	Phaeocephalus	146	Phaeocephalus		
5	Mongaria	172	Phaeocephalus	152	Phaeocephalus	161	Ulothrix
		19	Phaeocephalus	65	Phaeocephalus	10	Ulothrix
		107	Phaeocephalus	140	Phaeocephalus	16	Ulothrix
60	Monotoma	53	Pilina	8	Phaeocephalus	157	Ulothrix
84	Monotoma	123	Pithium	213	Phaeocephalus	27	Ulothrix
104	Monotoma	70	Pithium	207	Phaeocephalus	45	Ulothrix
		197	Pithium	218	Phaeocephalus		
39	Pachochaete	230	Pithium	115	Phaeocephalus		
6	Pachochaete	229	Pithium	66	Phaeocephalus	74	Ulothrix
201	Pachochaete	145	Pithium	236	Phaeocephalus	83	Ulothrix
174	Pachochaete	87	Pithium	176	Phaeocephalus	104	Ulothrix
185	Pachochaete	224	Pithium	112	Phaeocephalus		
144	Pachochaete	126	Pithium	196	Phaeocephalus		
		14	Pithium	32	Phaeocephalus		
		17	Pithium	142	Phaeocephalus		
		200	Pithium	67	Phaeocephalus		
		15	Pithium	130	Phaeocephalus		
		119	Pithium	150	Phaeocephalus		
144	Pachochaete						
145	Pachochaete						
146	Pachochaete						
147	Pachochaete						
148	Pachochaete						
149	Pachochaete						
150	Pachochaete						
151	Pachochaete						
152	Pachochaete						
153	Pachochaete						
154	Pachochaete						
155	Pachochaete						
156	Pachochaete						
157	Pachochaete						
158	Pachochaete						
159	Pachochaete						
160	Pachochaete						
161	Pachochaete						
162	Pachochaete						
163	Pachochaete						
164	Pachochaete						
165	Pachochaete						
166	Pachochaete						
167	Pachochaete						
168	Pachochaete						
169	Pachochaete						
170	Pachochaete						
171	Pachochaete						
172	Pachochaete						
173	Pachochaete						
174	Pachochaete						
175	Pachochaete						
176	Pachochaete						
177	Pachochaete						
178	Pachochaete						
179	Pachochaete						
180	Pachochaete						
181	Pachochaete						
182	Pachochaete						
183	Pachochaete						
184	Pachochaete						
185	Pachochaete						
186	Pachochaete						
187	Pachochaete						
188	Pachochaete						
189	Pachochaete						
190	Pachochaete						
191	Pachochaete						
192	Pachochaete						
193	Pachochaete						
194	Pachochaete						
195	Pachochaete						
196	Pachochaete						
197	Pachochaete						
198	Pachochaete						
199	Pachochaete						
200	Pachochaete						
201	Pachochaete						
202	Pachochaete						
203	Pachochaete						
204	Pachochaete						
205	Pachochaete						
206	Pachochaete						
207	Pachochaete						
208	Pachochaete						
209	Pachochaete						
210	Pachochaete						
211	Pachochaete						
212	Pachochaete						
213	Pachochaete						
214	Pachochaete						
215	Pachochaete						
216	Pachochaete						
217	Pachochaete						
218	Pachochaete						
219	Pachochaete						
220	Pachochaete						
221	Pachochaete						
222	Pachochaete						
223	Pachochaete						
224	Pachochaete						
225	Pachochaete						
226	Pachochaete						
227	Pachochaete						
228	Pachochaete						
229	Pachochaete						
230	Pachochaete						
231	Pachochaete						
232	Pachochaete						
233	Pachochaete						
234	Pachochaete						
235	Pachochaete						
236	Pachochaete						
237	Pachochaete						
238	Pachochaete						
239	Pachochaete						
240	Pachochaete						
241	Pachochaete						
242	Pachochaete						
243	Pachochaete						
244	Pachochaete						
245	Pachochaete						
246	Pachochaete						
247	Pachochaete						
248	Pachochaete						
249	Pachochaete						
250	Pachochaete						
251	Pachochaete						
252	Pachochaete						
253	Pachochaete						
254	Pachochaete						
255	Pachochaete						
256	Pachochaete						
257	Pachochaete						
258	Pachochaete						
259	Pachochaete						
260	Pachochaete						
261	Pachochaete						
262	Pachochaete						
263	Pachochaete						
264	Pachochaete						
265	Pachochaete						
266	Pachochaete						
267	Pachochaete						
268	Pachochaete						
269	Pachochaete						
270	Pachochaete						
271	Pachochaete						
272	Pachochaete						
273	Pachochaete						
274	Pachochaete						
275	Pachochaete						
276	Pachochaete						
277	Pachochaete						
278	Pachochaete						
279	Pachochaete						
280	Pachochaete						
281	Pachochaete						
282	Pachochaete						
283	Pachochaete						
284	Pachochaete						
285	Pachochaete						
286	Pachochaete						
287	Pachochaete						
288	Pachochaete						
289	Pachochaete						
290	Pachochaete						
291	Pachochaete						
292	Pachochaete						
293	Pachochaete						
294	Pachochaete						
295	Pachochaete						
296	Pachochaete						
297	Pachochaete						
298	Pachochaete						
299	Pachochaete						
300	Pachochaete						

McM. Marine Algae	93	Drangia	39	Chlorodermis	167	Daigay	81	Fucus
	7	Reggiator	158	Chondria	33	Dalrylandia		
	28	Phlogothamnion	159	Chondriopsis	159	Delisea	149	Solidum
	166	Posttychia	133	Chondrus	37	Perbella		Sigastria
	36	Peyropia	68	Chorda	46	Pennaculia	132	Chlorocapsa
Fairbairn's Marine Algae	162	Pyrothamnion	57	Chordaria	72	Pentapleura	2	Chlorophylla
and	24	Pultacoileon	122	Chrysomene	47	Pentapleura	116	Chlorophylla
Labillardiere's Algae			152	Cyphodactylus	86	Pentapleura	115	Chlorophylla
	140	Callithamnion	28	Cladophora	11	Pentapleura	95	Chlorophylla
	106	Callithamnion	53	Cladostephanus	118	Pentapleura	118	Chlorophylla
	134	Callophyllia	4	Clathrodictyon		Pentapleura	117	Chlorophylla
	14	Calothrix	34	Codium		Pentapleura	109	Chlorophylla
	59	Castagnea	39	Codium		Pentapleura	107	Chlorophylla
	124	Catantella	111	Constantia	49	Pentapleura	107	Chlorophylla
	62	Caulerpa	107	Coralina	54	Pentapleura	107	Chlorophylla
	112	Centrocercus	109	Cordylecladia	115	Pentapleura	107	Chlorophylla
	111	Ceramium	120	Corynomorpha	19	Pentapleura	107	Chlorophylla
	21	Chaetomorpha	78	Costaria	5	Pentapleura	107	Chlorophylla
	51	Chaetopteria	109	Crasman	94	Pentapleura	107	Chlorophylla
	30	Chamaedorea	1	Cryptococcus	147	Pentapleura	107	Chlorophylla
	148	Champia	123	Cryptomonas	141	Pentapleura	107	Chlorophylla
	99	Chambersia	31	Cryptophylla		Pentapleura	107	Chlorophylla
			129	Cystodermis		Pentapleura	107	Chlorophylla

Pyrenomyces

(continued)

[illegible]

+ See Appendices

Sphaeropsideae

49	Chetoniomyces
162	Chetoniobolus
116	Chetoniostroma
125	Chetoniophoma
61	Chetoniopsis
4	Chetoniophila
73	Chetoniophila
89	Chetoniophila
47	Chetoniophila
15	Chetoniophila
5	Chetoniophila
46	Chetoniophila
65	Chetoniophila
118	Chetoniophila
12	Chetoniophila
74	Chetoniophila
57	Chetoniophila
14	Chetoniophila
94	Chetoniophila
17	Chetoniophila
85	Chetoniophila
92	Chetoniophila
34	Chetoniophila
76	Chetoniophila
57	Chetoniophila

8	Chetoniophila
60	Chetoniophila
98	Chetoniophila
53	Chetoniophila
41	Chetoniophila
31	Chetoniophila
30	Chetoniophila
79	Chetoniophila
66	Chetoniophila
56	Chetoniophila
5	Chetoniophila
1	Chetoniophila
90	Chetoniophila
68	Chetoniophila
78	Chetoniophila
124	Chetoniophila
42	Chetoniophila
45	Chetoniophila
52	Chetoniophila
126	Chetoniophila
107	Chetoniophila
119	Chetoniophila
116	Chetoniophila
25	Chetoniophila
67	Chetoniophila
108	Chetoniophila
105	Chetoniophila
77	Chetoniophila
114	Chetoniophila
130	Chetoniophila
134	Chetoniophila

27	Chetoniophila
29	Chetoniophila
52	Chetoniophila
74	Chetoniophila
113	Chetoniophila
39	Chetoniophila
35	Chetoniophila
55	Chetoniophila
62	Chetoniophila
115	Chetoniophila
36	Chetoniophila
96	Chetoniophila
56	Chetoniophila
104	Chetoniophila
117	Chetoniophila
103	Chetoniophila
112	Chetoniophila
109	Chetoniophila
99	Chetoniophila
37	Chetoniophila
87	Chetoniophila
89	Chetoniophila
43	Chetoniophila
3	Chetoniophila
64	Chetoniophila
101	Chetoniophila
111	Chetoniophila
81	Chetoniophila
80	Chetoniophila
31	Chetoniophila

12	Chetoniophila
18	Chetoniophila
127	Chetoniophila
134	Chetoniophila
97	Chetoniophila
20	Chetoniophila
70	Chetoniophila
73	Chetoniophila
2	Chetoniophila
1	Chetoniophila
170	Chetoniophila
131	Chetoniophila
7	Chetoniophila
106	Chetoniophila
28	Chetoniophila
11	Chetoniophila
121	Chetoniophila
125	Chetoniophila
95	Chetoniophila
61	Chetoniophila
108	Chetoniophila
91	Chetoniophila
128	Chetoniophila
122	Chetoniophila
25	Chetoniophila
9	Chetoniophila
26	Chetoniophila
71	Chetoniophila
92	Chetoniophila
59	Chetoniophila
41	Chetoniophila

96	Chetoniophila
105	Chetoniophila
102	Chetoniophila
10	Chetoniophila
67	Chetoniophila
19	Chetoniophila
75	Chetoniophila
13	Chetoniophila
88	Chetoniophila
33	Chetoniophila
126	Chetoniophila
93	Chetoniophila
63	Chetoniophila
22	Chetoniophila
51	Chetoniophila
24	Chetoniophila
40	Chetoniophila
16	Chetoniophila
44	Chetoniophila

Melanconieae
(After Saccardo.)

8	Agyniella.	21	Hidymosporium.	4	Melanostroma.	52	Rhopalidium.
28	Asterosporium.			10	Myronia.		
31	Bacillomyces.	2	Blasporium.	6	Myrosporella.	27	Sclerosporium.
7	Blommonia.			13	Myrosporum.	29	Scleridium.
11	Bloraminia.	1	Maimesia.			33	Septoglossum.
22	Bullaria.	30	Dyaloceras.	17	Maurospora.	23	Septomyces.
10	Basiasium.	5	Hypodermium.			35	Steganosporium.
12	Colletotrichum.			31	Pestalotia.	25	Stilbotrypa.
26	Coryneum.	16	Lebertella.	3	Pestalotyella.		
19	Cryptomyces.			36	Phragmotrichum.	20	Thyridium.
15	Cryptosporium.	24	Maurozia.	34	Pocillomyces.	9	Trullula.
14	Erythronosporium.	18	Melanconium.	34	Psammia.		
		34	Morina.				

[illegible]

127	Hymenomyces after Saccardo, Sylloge	151	Caloglyphia	103	Microdonia	20	Massaromys	56	Pachysyntherella
55	Agricus	117	Coniophora	149	Guepinia	89	Mersulus	59	Pachysyntherella
1	Amanita	63	Coprinus	144	Gyrocampa	118	Micheneria	30	Pterophyllus
2	Amanitopsis	124	Cora	73	Gyrodont	69	M. magnitudo	131	Pteridula
65	Arctia	115	Cortium	45	Helvelia	106	Mucronella	99	Rachispora
34	Arctia	52	Cortinarius	121	Helvellostridium	9	Mycena	31	Rhacophyllus
68	Arctiophyllum	107	Craterebellus	21	Helvomyces	82	M. frigidoporus	125	Rhizidoneura
134	Arctiomyces	140	Craterebella	96	Helvomyces	143	Nematelia	15	R. usanka
5	Arctomyces	51	Crepidotus	117	Helvomyces	47	Nauconia	32	Schizophyllum
17	Arctomyces	80	Cyphella	80	Helvomyces	39	Nolanea	4	Schulzeria
147	Arctomyces	126	Cyphella	15	Helvomyces	18	Nyctalis	97	Sistotrema
111	Becanella	150	Dacryomyces	136	Helvomyces	104	Odonia	114	Stepparia
61	Bolbitis	146	Dacryomyces	152	Helvomyces	11	Omphalia	92	Solenia
72	Bolbitis	81	Dactylaria	93	Helvomyces	29	Oudemansia	126	Sparaxis
76	Bolbitis	60	Dactylaria	13	Helvomyces	64	Panaculus	112	Stereum
84	Bolbitis	145	Dactylaria	48	Helvomyces	23	Pannus	71	Strobilomyces
96	Bolbitis	163	Dactylaria	58	Helvomyces	53	Papillus	87	Stropharia
129	Bolbitis	40	Eccilia	114	Helvomyces	116	Peniophora	19	Stylobates
147	Bolbitis	36	Eccilia	106	Helvomyces	134	Phaeolacaria	109	Theliophora
148	Bolbitis	178	Eccilia	44	Helvomyces	100	Phellaria	90	Theliophora
149	Bolbitis	120	Eccilia	76	Helvomyces	42	Phellaria	27	Tibolia
150	Bolbitis	86	Favaria	105	Helvomyces	56	Pilosace	79	Trametes
151	Bolbitis	141	Favaria	130	Lachnomyces	133	Pistillaria	142	Trametes
152	Bolbitis	74	Favaria	14	Lactarius	187	Pleuroglossa	96	Trametes
153	Bolbitis	46	Favaria	85	Lactaria	12	Pleuroglossa	6	Tricholoma
154	Bolbitis	76	Favaria	22	Lactarius	48	Pleuroglossa	25	Trigonia
155	Bolbitis	123	Favaria	16	Lactarius	35	Pleuroglossa	50	Tubaria
156	Bolbitis	44	Galeria	3	Lactarius	78	Polyphorus	132	Typhula
157	Bolbitis	87	Galeria	38	Lactaria	77	Polyphorus	139	Ulocolla
158	Bolbitis	67	Galeria	43	Lactaria	78	Poria	33	Volvaria
159	Bolbitis	103	Galeria	101	Lactaria	61	Poriaria	24	Xeroderma

+ See Addenda

24	Canthoglossum	65	Gautieria	66	Macromyces	28	Lueketia
55	Cilicicarpus	32	Geaster	62	Melanogaster	61	Phigopogon
6	Clathrus	57	Elischrodium	28	Mesophellia		
37	Colomys	19	Egropogon	31	Metromyces	44	Scleroderma
7	Colus			3	Mutinus	53	Sclerocarpus
15	Crucibulum	43	Hippopodan	34	Mycostoma	20	Secotium
14	Crepatus	30	Insensya	13	Mudularia	5	Simblum
22	Cycloderma	64	Hydnangium	61	Octaviania	1	Sophronia
25	Chenoderma	63	Hydnogaster			26	Sphaericeps
17	Macromyces	59	Hysterangium	54	Panocotyles	18	Sphaerobolus
1	Dictyophora	17	Leucogaster	48	Phellorina	12	Staurophallus
33	Diplocystis	2	Strophallus	67	Phlyctospora	26	Stella
34	Diploderma	4	Halcherruna	25	Podasora		
		38	Lanopula	50	Polagaster	16	Thelebolus
58	Omericella	56	Lycopogon	21	Polyphlocium	35	Trichaster
39	Europhraera	42	Lycopurdon	51	Polysacuum	27	Tulostoma
49	Favillea	8	Lysurus	68	Pompholyx	46	Xylopodium

Myriophyces (excluding monadineae) after Sarsander & Lytle	48	Copromyxa	46	Homocarpus	4	Phycarum
	39	Cornuina	53	Heterodictyon	51	Polyphondyllum
	10	Craterarachaea			1	Protodermium
	8	Craterium	40	Craterobolus	44	Prototrachia
	34	Craterea	18	Campodermis	22	Trachostrea
Araxes			9	Leocarpus	36	Meticalaria
7	41	Dermodium	14	Diphodomma	26	Pistiafunktia
23	15	Diachaea	17	Lucas		
	32	Dictyoderm	29	Lundbladia	35	Siphonophyllum
43	49	Dictyostelium	11	Lycopoda	16	Sponaria
20	13	Diclypsium	43	Oligonema	20	Stenocostis
3			16	Orudella		
24	11	Echinostichum	21	Orthotrachia	11	Tilivadosche
30	28	Eositherisma			45	Trachia
12	11	Enderidium			38	Tubulina
	6	Euligo	37	Perichama		
30	47	Gallidium	5	Physetella		
19						

10	16	47	33	78	Sphaerites
60	60	36	31	73	Sphaerobolus
56	56	36	67	7	Sphaerobolus
54	54	36	80	8	Sphaerobolus
19	19	25	86	29	Sphaerobolus
96	96	5	88	25	Sphaerobolus
		48	89	37	Sphaerobolus
17	17	77	70	33	Tarichium
40	40	63	37	49	Tetrachytrium
18	18	64	38	11	Thurmannia
41	41	74	61	14	Tieghemella
68	68		79	69	Urophlyctis
22	22	35	46	66	Woronina
27	27	72	62	—	—
4	4	6	12	58	Zygochytium
52	52	87	65		
76	76	31	50		
10	10	1	38		
22	22	27	21		
26	26	2	32		
84	84	16	76		
11	11				
21	21				
45	45				
23	23				
51	51				
47	47				
27	27				
30	30				
22	22				
24	24				
9	9				
3	3				
77	77				

Ustilaginaceae after Schaefer	Ustilaginaceae after Sacc. Syll.	Uredineae after Schaefer	Uredineae after Sacc. Syll.
16 ¹	12 ¹ <i>Uromyces</i>	16	21
16 ²	12 ² <i>Uromyces</i>	15	22
10	2 <i>Uromyces</i>	10	27
7	12 <i>Uromyces</i>	10	16
3	6 <i>Uromyces</i>	12	17
8	4 <i>Uromyces</i>	11	12
7	9 <i>Uromyces</i>	13	5
3	5 <i>Uromyces</i>	6	8
11	9 <i>Uromyces</i>	7	17
13	10 <i>Uromyces</i>	8	9
2	15 <i>Uromyces</i>	9	2
12	8 <i>Uromyces</i>	5	3
5	14 <i>Uromyces</i>	2	4
4	3 <i>Uromyces</i>	8	18
9	11 <i>Uromyces</i>	8	25
6	13 <i>Uromyces</i>	3	24
1	16 <i>Uromyces</i>	4	10
	1 <i>Uromyces</i>	14	6
	7 <i>Uromyces</i>	1	14
	3 <i>Uromyces</i>	4	20
	4 ² <i>Uromyces</i>	14	23
		1	15
		1	1
		1	19
		1	26
		1	1
		1	7
		1	11
		1	18

— Sericthidea	31	Eugeniopsis	53	Corniculatus	113	Duphacaria	3	Epionitria
— Sericthidea	65	Epithorella	113	Corymb	114	Dubella	100	Hamatonyx
— Sericthidea	117	Epithorella	101	Crinula	115	Embolus	110	Hamatonyx
— Sericthidea	79	Epithorella	95	Crinula	116	Embolus	20	Hamatonyx
— Sericthidea	120	Epithorella	120	Crinula	117	Embolus	66	Hamatonyx
— Sericthidea	110	Epithorella	139	Crinula	118	Embolus	45	Hamatonyx
— Sericthidea	111	Epithorella	170	Crinula	119	Embolus	4	Hamatonyx
— Sericthidea	109	Epithorella	52	Crinula	120	Embolus	157	Hamatonyx
— Sericthidea	108	Epithorella	13	Crinula	121	Embolus	114	Hamatonyx
— Sericthidea	107	Epithorella	9	Crinula	122	Embolus	25	Hamatonyx
— Sericthidea	112	Epithorella	44	Crinula	123	Embolus	95	Hamatonyx
— Sericthidea	150	Epithorella	177	Crinula	124	Embolus	140	Hamatonyx
— Sericthidea	96	Epithorella	1	Crinula	125	Embolus	12	Hamatonyx
— Sericthidea	90	Epithorella	62	Crinula	126	Embolus	107	Hamatonyx
— Sericthidea	52	Epithorella	89	Crinula	127	Embolus	170	Hamatonyx
— Sericthidea	48	Epithorella	74	Crinula	128	Embolus	38	Hamatonyx
— Sericthidea	17	Epithorella	57	Crinula	129	Embolus	60	Hamatonyx
— Sericthidea	151	Epithorella	24	Crinula	130	Embolus	89	Hamatonyx
— Sericthidea	147	Epithorella	120	Crinula	131	Embolus	67	Hamatonyx
— Sericthidea	63	Epithorella	23	Crinula	132	Embolus	94	Hamatonyx
— Sericthidea	174	Epithorella	154	Crinula	133	Embolus	84	Hamatonyx
— Sericthidea	20	Epithorella	196	Crinula	134	Embolus	11	Hamatonyx
— Sericthidea	169	Epithorella		Crinula		Embolus		Hamatonyx

166	<i>Lecanidion</i>	195	<i>Warcocinium</i>	197	<i>Phyllipsiella</i>	160	<i>Paromelula</i>	143	<i>Stegia</i>
102	<i>Liedia</i>	70	<i>Wipera</i>	125	<i>Phragmonema</i>	16	<i>Phigima</i>	193	<i>Stenocyste</i>
11	<i>Leptoglossum</i>			205	<i>Phymatostaphania</i>	152	<i>Rhytisma</i>	130	<i>Stictis</i>
199	<i>Leptophyma</i>			58	<i>Pinctaea</i>	156	<i>Riedera</i>	144	<i>Stictopharadidum</i>
132	<i>Lichenophais</i>			44	<i>Pilaja</i>	183	<i>Roesleria</i>		
		118	<i>Ocellaria</i>	136	<i>Platysticta</i>	85	<i>Ryparobius</i>	36	<i>Takusia</i>
34	<i>Macrospodia</i>	129	<i>Odontotrema</i>	36	<i>Plectin</i>			171	<i>Taphina</i>
146	<i>Manchalia</i>	176	<i>Oleina</i>	137	<i>Plevitichis</i>	81	<i>Saccobolus</i>	61	<i>Taichospeziza</i>
72	<i>Massera</i>	104	<i>Ombrophila</i>	100	<i>Pocillum</i>	33	<i>Sarcoscypha</i>	35	<i>Trichoscypha</i>
178	<i>Militarporium</i>	106	<i>Orbilis</i>	179	<i>Podocapsa</i>	45	<i>Sarca</i>	142	<i>Trochila</i>
7	<i>Microcladum</i>	21	<i>Otidea</i>	123	<i>Propolidium</i>	133	<i>Schizoxylon</i>	64	<i>Tromera</i>
198	<i>Microphyma</i>	22	<i>Otidella</i>	117	<i>Propolina</i>	97	<i>Sclerodermis</i>	163	<i>Tryblidiopsis</i>
57	<i>Midotis</i>			116	<i>Propolis</i>	42	<i>Sclerostoma</i>	91	<i>Tympanis</i>
6	<i>Modula</i>	164	<i>Patellaria</i>	48	<i>Pseudohelotium</i>	71	<i>Scutula</i>	49	<i>Underwoodia</i>
101	<i>Modulilla</i>	161	<i>Pattella</i>	141	<i>Pseudopeziza</i>	168	<i>Scutularia</i>	88	<i>Urnula</i>
54	<i>Modlicia</i>	155	<i>Patonella</i>	158	<i>Pseudophaidum</i>	67	<i>Solenopeziza</i>		
2	<i>Morchella</i>	51	<i>Pezicula</i>	37	<i>Pseudophledonia</i>	194	<i>Spadonia</i>	13	<i>Velutaria</i>
		20	<i>Peziza</i>	32	<i>Pseudopezia</i>	12	<i>Spatularia</i>	5	<i>Vespa</i>
		47	<i>Pezigella</i>	103	<i>Pulparia</i>	149	<i>Sphaeropeziza</i>	14	<i>Vibrissa</i>
		140	<i>Phacidium</i>	55	<i>Pymopeziza</i>	39	<i>Sphaerospora</i>		
119	<i>Nannia</i>	65	<i>Phaeopezia</i>	26	<i>Pyroneura</i>	15	<i>Sphaerostoma</i>		
134	<i>Nemacystus</i>	129	<i>Phanerothyrid</i>	41	<i>Pyroneumella</i>	185	<i>Sphinctrina</i>	120	<i>Nylogramma</i>
8	<i>Neolecla</i>	46	<i>Phialea</i>			100	<i>Stannaria</i>	121	<i>Nylographa</i>
40	<i>Neottella</i>	29	<i>Phyllipsia</i>						

Druggmanniaceae

Druggmannia

Laboulbomiaceae

Appendicularia

Leptothorax

Leptothorax

Leptothorax

Leptothorax

Leptothorax

Leptothorax

Leptothorax

Leptothorax

Leptothorax

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

Hydrozoa

1	<i>Schizomyces</i> after <i>Saccardo & Speg.</i>	18	<i>Cladotidium</i>	44	<i>Leuconostoc</i>	40	<i>Sarcina</i>
2		17	<i>Cornilla</i>			45	<i>Schuetzia</i>
3		1	<i>Crenothrix</i>	14	<i>Kantegaggaea</i>	2	<i>Sphaerotilus</i>
4		28	<i>Cystobacter</i>	51	<i>Micrococcus</i>	20	<i>Spirillum</i>
5		5	<i>Detoniella</i>	27	<i>Myconostoc</i>	21	<i>Spiromonas</i>
6		26	<i>Dicoccia</i>	49	<i>Neisseria</i>	50	<i>Staphylococcus</i>
7		37	<i>Gaffkeya</i>	4	<i>Nocardia</i>	48	<i>Streptococcus</i>
8		25	<i>Hebeilla</i>	22	<i>Pacinia</i>	42	<i>Thioscapta</i>
9		7	<i>Hurthia</i>	16	<i>Pasteurella</i>	33	<i>Thioxyptis</i>
10		29	<i>Lamprocystis</i>	12	<i>Pasteuria</i>	13	<i>Thiodictyon</i>
11		41	<i>Lamprospedia</i>	43	<i>Pediococcus</i>	39	<i>Thiopolycoccus</i>
12		8	<i>Leptotrichia</i>	46	<i>Peromycitor</i>	34	<i>Thiotheca</i>
13		30	<i>Leucocystis</i>	9	<i>Phragmidictyus</i>	19	<i>Vibrio</i>
14				6	<i>Plasmueria</i>	24	<i>Winogradskyia</i>
15	<i>Agonium</i>						
16	<i>Anaerobacter</i>						
17	<i>Anaerococcus</i>						
18	<i>Babesia</i>						
19	<i>Bacillus</i>						
20	<i>Bacterium</i>						
21	<i>Beggiatota</i>						
22	<i>Bollingeria</i>						
23							
24	<i>Comanella</i>						
25	<i>Glammysalomon</i>						
26	<i>Gladothrix</i>						



<u>Anderson,</u>	<u>Pyrenomyces:</u>	<u>Loncinia</u>	<u>Loncinia</u>
Septimber, 1912.	113° <i>Pyrenomyces</i>	210° <i>Loncinia</i>	109° <i>Pyrenomyces</i>
including new species from the	113° <i>Pyrenomyces</i>	210° <i>Loncinia</i>	110° <i>Pyrenomyces</i>
of the 1912. 9-19	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
and from other	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
sources as far	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
as observed	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
then, place	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
are indicated	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
as far as new	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
published	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
documents	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
not changing	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
with himself	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
Yonkers, N.Y.	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
these, running	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
the original	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
sheet and se-	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
mentary the	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
older, present	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
involving large	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
amount of work	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
with 1912-1913	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
in the 1912-1913	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
species, but the	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
in our herbarium	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
many more addi-	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
tions, and changes	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
are likely to	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>
occur soon.	210° <i>Loncinia</i>	210° <i>Loncinia</i>	210° <i>Loncinia</i>

<u>Hycomysetes</u>	<u>Phycomysetes</u>	<u>Capuloformes</u>	<u>Eucomysetes</u>	<u>Ande</u>
27 ^o Campyloides	27 ^o Acrocyctis	27 ^o Phycomyces	16 ^o Aphanoascus	139 ^o Melanophiles
40 ^o Mycomyces	35 ^o Aphaniotus	40 ^o Pleurostichium	141 ^o Aethonius	141 ^o Mycetozoidia
42 ^o Mitosoria	40 ^o Aphlores	53 ^o Polysporangium	142 ^o Aethothelium	150 ^o Neosporidium
7 ^o Mucromyces	74 ^o Racicium	44 ^o Pythiopsis	177 ^o Acantholium	152 ^o Paraphysaria
17 ^o Mycomyces	75 ^o Cratocaris	47 ^o Reticularia	178 ^o Acantholium	160 ^o Phaeospora
41 ^o Phaeotelia	57 ^o Chromophora	54 ^o Demomyces	185 ^o Bactrospora	164 ^o Pseudophellium
44 ^o Pseudopycha	51 ^o Chromostichum		62 ^o Bactrothelia	166 ^o Physicospiza
74 ^o Schizotheca	51 ^o Epichloa		123 ^o Bactrospiza	154 ^o Clavomyces
27 ^o Septothelium	24 ^o Frankia		144 ^o Cornida	140 ^o Clavomyces
158 ^o Trismosaria	51 ^o Halicaria		107 ^o Eucrotopiza	152 ^o Clavomyces
77 ^o Thumetaria	57 ^o Schizothecium		74 ^o Hemiglossum	155 ^o Clavotrichia
	115 ^o Lepidoglossia		142 ^o Helicis	
	47 ^o Schizothecium		137 ^o Lepidoglossia	
	44 ^o Mucromyces		143 ^o Schizotheca	
	8 ^o Clavotelia		144 ^o Schizotheca	
	47 ^o Schizotheca		145 ^o Schizotheca	

New York Botanical Garden Library



3 5185 00207 1957

